

ORACLE COURSE CONTENT

Duration: 45 Hours

Theory, Terminology and Concepts

- Client/Server Concepts
- Database and Database Objects

Import/Export

- Tools for Import/Export
- SQL for Import/Export

SQL

- Retrieving data using the SQL select statement
- Restricting and sorting data
- Using single row function to customize output.
- Reporting aggregated data using the group function
- Displaying data from multiple tables-I
- Displaying data from multiple tables-II
- Using sub queries to solve problems
- Using set operators
- Manipulating data
- Using DDL statements to create and manage tables
- Creating other schema objects
- Managing objects with data dictionary
- Controlling User access
- Managing schema objects
- Manipulating large data sets
- Generating report by grouping related data
- Managing data in different time zones
- Retrieving data using sub queries
- Hierarchical retrieval
- Regular expression support

- Interacting with Oracle Server
- Writing Control Structures
- Working with Composite Data Types
- Writing Explicit Cursors
- Handling Exceptions
- Creating Procedures
- Creating Functions
- Managing Subprograms
- Manipulating Large Objects
- Creating Database Triggers
- More Trigger concepts

PL/SQL

- Introduction
- Declaring Variables
- Writing Executable Statements



Visit us:- H.O. M-6, 1ST Floor Kanchan Sagar Near Industry House 0731-4069788, 7805063968
B.O. GH 45 1ST Floor Sch. No.54 Near Perfect Bakery Vijay Nagar Indore. 0731 4906788
B.O. 160/4 Pipliyarao Bhawarkua Above Panjabi Tadka Restaurant Opp. TVS Showroom A.B. Road